

TG Engineering Support Task

Eugene Law eugene.law@navy.mil NAVAIR Point Mugu Oct 23, 2002

Background

- Task started in 1969
- Purpose
 - Provide investigative, engineering, and administrative support to TG of RCC
 - Provide test facilities
 - Help develop standards and standard test methods
- Funded by TG member organizations



Tasks

- 1. <u>Telemetry Band Encroachment</u> Collect information, perform required analysis, and provide technical comments on proposals to reallocate existing telemetry bands.
- 2. <u>Modulation Methods</u> Investigate modulation methods with increased bandwidth efficiency for use in aeronautical telemetry applications.
- 3. <u>RF Telemetry Measurements</u> Determine "critical" characteristics of RF signals and how to measure these characteristics, includes channel characteristics and spectral occupancy.
- 4. <u>Update Telemetry Applications Handbook</u> Update <u>Telemetry Applications Handbook</u> to include FQPSK-B discussion, telemetry channel data, and other topics as needed.
- 5. <u>Error Correction Coding</u> Investigate error correction coding techniques and their applicability to aerospace telemetry.
- 6. <u>Recorder/Reproducer Committee Support</u> Provide engineering support and attend standardization related meetings (Joe Lloyd, NAVAIR-Pax River).

Telemetry Band Encroachment

- DARS primary in 2320-2345; WCS primary in 2305-2320; 2345-2360 (TM secondary); WCS starting to provide service
- Sirius Radio & XM Radio both providing DARS Services
- WorldSpace delayed launch of CARIBSS-1 (AMERISTAR) to concentrate on other ventures;
- Luxembourg request for a Global Satellite Radio System in the 1467-1492 MHz band
- MSS still interested in 1518-1525 MHz (Regions 1 & 3 /worldwide harmonization); on WRC03 agenda; sharing studies underway, May & September meetings in Geneva
- IMT-2000 July 22 report recommends 1710-1755 and 45 MHz from 2110-2170 MHz bands for commercial advanced wireless services in USA; 2385-2395 MHz available for TM???
- Requirements for wideband telemetry band between 3 and 30 GHz (WRC05/06, augmentation), meeting in Geneva in May



Modulation methods

- FQPSK-B demodulator test methods published, FQPSK-B transmitters test methods out for pink sheet review
- Propose adding FQPSK-JR, SOQPSK and Multi-h CPM to IRIG 106-03

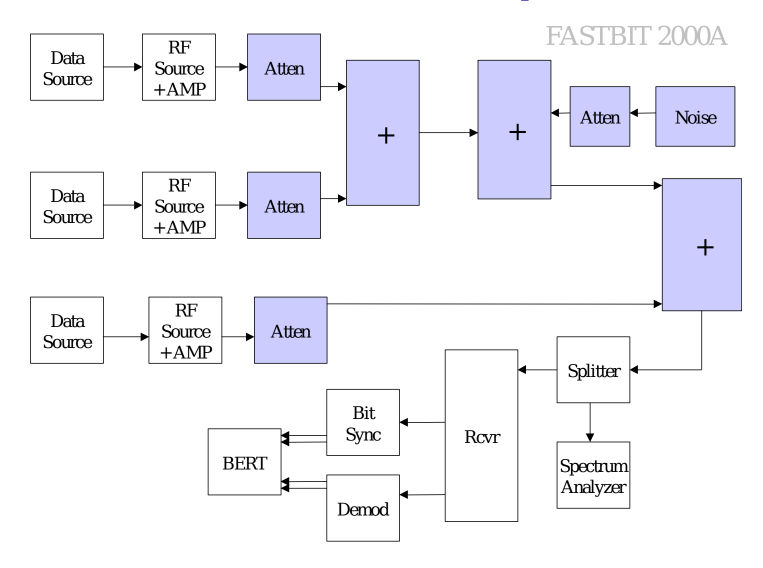


Update to <u>TM Applications</u> <u>Handbook</u>

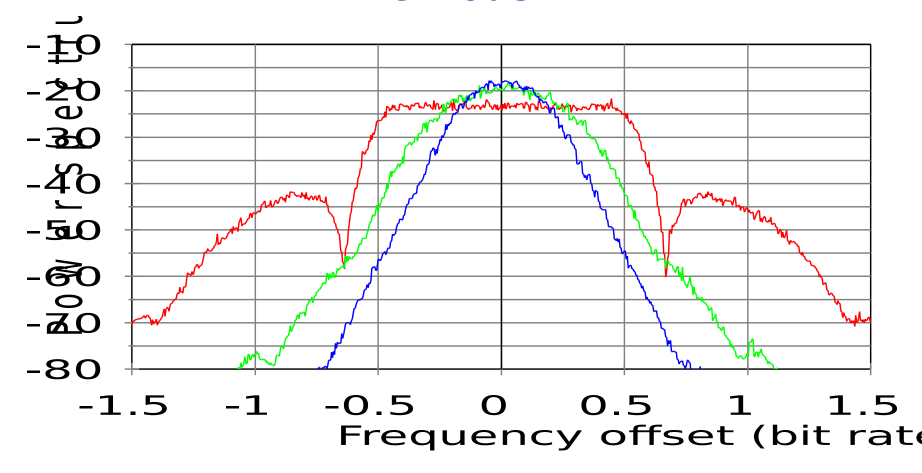
- FQPSK-B + General Quadrature Modulation
- Multi-h CPM + SOQPSK
- Adjacent Channel Interference
- TM Channel Characteristics
- Telemetry/GPS Compatibility
- Additional spectral information



ACI Test Setup



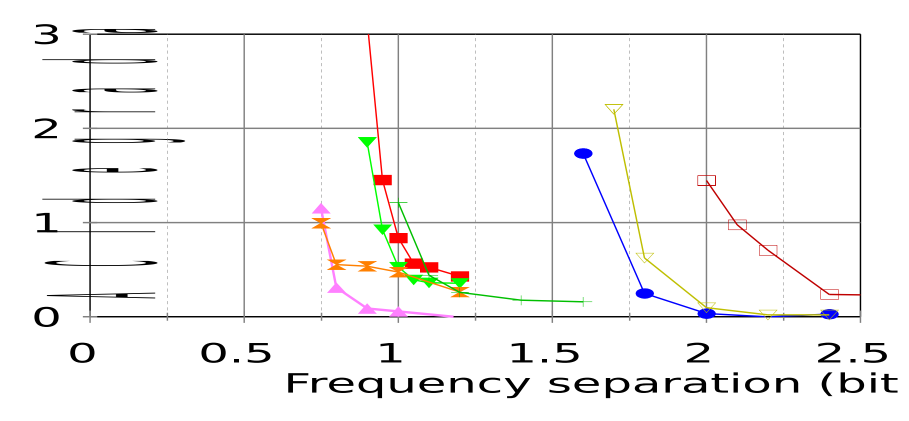
Spectra for Various Modulation Methods



— PCM/FMFQPSK-BMHCPM



ACI Performance Summary



- → 5MCPMNOVANCESIM20MPMNOVAZOOSMIBDENM1700WB
- → 5MDFMRCB20005M7005SB5SB



Separations where BEP starts to increase rapidly with closer spacing

